GRIDPRC

GridPro[®] Modules

i70 SWITCHES





GM2300BK

GM2650PW





MODULE BACK GM2650PW

200V TO 250V

MODULE BACK GM2600BK

Buzzer Module

GM2650BK GM2650PW 230V ~ Buzzer Unit Module - Black 230V ~ Buzzer Unit Module - White

Time Delay Switch Modules

GM2600BK GM2600PW

230V ~ Time Delay Switch 300W - Black 230V ~ Time Delay Switch 300W - White

USB Connection Modules

GM2300BK GM2300PW USB Throughput Module - Black USB Throughput Module - White Flylead: 95mm overall length

 Standards:
 BS5733

 Back Box Depth:
 16mm Minimum
 Cable Size:
 1 X 1.5mm²
 Warranty:
 1 Year

 Dimensions:
 GM2650:
 24.5mm x 50mm x 31.5mm
 GM2600:
 24.5mm x 50mm x 25mm





Material Composition	Cove	GM2650 Irea or Urea + Stainless Ste er, Insert & Rear Housing: Terminals: Brass Screws: Steel & Yellow Pas 'on-lay" Copper / Brass Cor	ylon
Voltage	240V	200-250V	30V DC MAX
Current Rating	20AX (suitable for inductive loads)		
Terminal Size	5mm ø		
Torque Value	1.2Nm		
Cable Size	1 x 1.5mm ²		
Back Box Depth	25mm - 47mm (Deco», Deco Plus, Mode», Polar») 35mm - 47mm (Define», Definity»)		
Modular	Yes		
Warranty	10 Years		
Anti Microbial Certified	Yes (Non Ingot Switches Only)		
IP Rating	IP20		
Operational Temperature	-5°C to +40°C		
Standards	The Low Voltage Directive 20	14/35/EU BS EN 60669-1:	1999 + A1:2002 + A2:2008

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.

All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products were independently tested and achieved a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae

i71